IN THE CLAIMS:

The following listing of claims replaces all prior versions and listings of

claims in the present application.

Listing of Claims:

1. (Currently Amended) An A system, comprising:

a motor vehicle startable without a mechanical key;

an automatically activated parking brake system for a said motor vehicle

startable without a the mechanical key, the system comprising: including:

(a) an electronic control unit for automatically activating a parking

brake in dependence on at least one specified operating parameter of the motor

vehicle; and

(b) means for arbitrarily preventing the electronic control unit from

automatically activating the parking brake when said activation would otherwise

occur based on the at least one specified operating parameter, said means being

operatively coupled with the electronic control unit.

2. (Original) The system according to claim 1, wherein said means for

arbitrarily preventing the automatic activation of the parking brake comprises a

key button in the form of an OFF switch coupled with said electronic control

unit, said key button being directly manually actuatable via the driver to

arbitrarily prevent the automatic activation of the parking brake by the

electronic control unit.

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3. (Original) The system according to claim 1, wherein the motor vehicle

includes an electronic authorization verification device with a wireless code

transmission, said means for arbitrarily preventing the automatic activation of

the parking brake making use of the electronic authorization verification device

such that the automatic activation of the parking brake is arbitrarily prevented

by inserting the authorization verification device in a holding shaft.

4. (Original) The system according to claim 2, wherein the motor vehicle

includes an electronic authorization verification device with a wireless code

transmission, said means for arbitrarily preventing the automatic activation of

the parking brake making use of the electronic authorization verification device

such that the automatic activation of the parking brake is arbitrarily prevented

by inserting the authorization verification device in a holding shaft.

5. (Presently Presented) The system according to claim 1, wherein said at

least one specified operating parameter is a shutting-off of an internal

combustion engine of the motor vehicle.

6. (Presently Presented) The system according to claim 2, wherein said at

least one specified operating parameter is a shutting-off of an internal

combustion engine of the motor vehicle.

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- 7. (Original) The system according to claim 3, wherein said at least one operating parameter is a shutting-off of an internal combustion engine of the motor vehicle.
- 8. (Currently Amended) A method of operating an automatically activated parking brake system, of a motor vehicle startable without a mechanical key, the method comprising the acts of:

detecting at least one specified operating parameter of the a motor vehicle startable without a mechanical key;

automatically activating a parking brake of the motor vehicle in dependence on the detected at least one specified operating parameter; and

triggering an arbitrary prevention of the automatic activation of the parking brake when said activation would otherwise occur based on the at least one specified operating parameter upon a signal from a user of the motor vehicle.

- 9. (Original) The method according to claim 8, wherein said triggering act occurs by a direct manual actuation of a key button switch signaling the arbitrary prevention of the automatic activation of the parking brake.
- 10. (Original) The method according to claim 9, wherein the act of triggering is carried out by inserting an authorization verification device having a wireless code transmission in a holding shaft in the vehicle, said insertion

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signaling the arbitrary prevention of the automatic activation of the parking brake.